WASTE RECEIPT # 9605740 SHIPPER ID # 990528-02

GENERATOR Grim Brothers Automotive
MANIFEST # 55854

DRUM#	7 /	DESCRIPTION		% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE#	STORAGE
01	Acetone	Tohuene		00	00	100	5		11528	LOCATION
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USEPA SF 1487983

DATE 6-10-99

RECEIVERS SIGNATURE M

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health

of the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation able to me and that I can afford. Printed Typed Name

Rim Mansporter 1 Acknowledgement of Receipt of Materials

UNIFORM HAZARDOUS

WASTE MANIFEST

208

4775 Monarch Road Sagle ID 83860 Sagle ID 83860 4. Generator's Phone (200

5. Transporter 1 Company Name

7. Transporter 2 Company Name

CleanCare Corporation 1510 Taylor Way WA 98421

CleanCare

Tacoma

b. GHZE

C.

d.

Printed/Typed Name

18. Transporter 2 Acknowledgement of Receipt of Materials

1001

Discrepancy Indication Space

Frinted/Typed Name

n.

Marie Committee of

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Printed(Typed Name

FACI

T/S/D/F COPY

TRANSPORTER #2

Day

Printed(Typed Name

RCRA Land Disposal Restriction Notification Form This form is applicable to characterizic wastes (D codes), listed wastes (F, K, U and P codes), California List wastes and Hazardous Debris. U.S. EPA I.D. # Generator: Manifest #: Profile #: The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268, The wastes do not meet the treatment standards specified in Part 268, Subpart D or do not meet the applicable prohibition levels specified in 268.32 or RCRA Section 3004 (d). Pursuant to 40 CFR 268.7(a), the required information applicable to each waste is identified below (check all boxes that apply): □ Nonwastewater □ Wastewater Treatability Group: (Wastewater contain less than 1% filterable solids and less than 1% Total Organic Carbon) Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA □ D001 systems. (If this box is checked, complete and attach Form UC to address underlying hazardous constituents. Note: The underlying hazardous constituents need not be addressed if the waste is to be combusted or recovered. Ignitable (except for High TOC) managed in CWA/CWA-equivalent/Class I SDWA systems □ D001 High TOC Ignitable (greater than 10% total organic carbon) Corrosive managed in non-CWA/non-CWA equivalent/non Class I SDWA systems D001 (If this box is checked, complete and attach Form UC to address underlying hazardous constituents) D002 Corrosive managed in CWA/CWA-equivalent/Class I SDWA systems □ D002 Reactive Sulfides based on 261.23(a)(5) □ D003 Reactive Cyanides based on 261.23 (a)(5) ☐ D003 Water Reactives based on 261.23(a)(2),(3) and (4) ☐ D003 Explosives based on 261.23 (a)(6),(7) and (8) □ D003 Other Reactives based on 261.23(a)(1) □ D006 Cadmium-containing batteries ☐ D003 □ D006 Cadmium □ D005 Barium Arsenic □ D004 ☐ D008 Lead acid batteries Chromium D008 Lead High mercury inorganic (>260 mg/kg total), including incineration residue and residues from RMERC D007 D009 High-mercury organic (>260 mg/kg total), not including incinerator residue □ D009 Low-mercury (,260 mg/kg total)

D009 All D009 wastewater's □ D009 Selenium D011 Silver □ D010 If D012-43 boxes are checked, complete and attach Form UC to address underlying hazardous constituents (unless these wastes are to be managed in CWA/CWA-equivalent/Class I SDWA systems); D033 Hexachlorobutadiene o-Cresol □ D023 Endrin ☐ D012 ☐ D034 Hexachlorobutadiene m-Cresol □ D024 Lindane ☐ D013 D035 Methyl ethyl ketone p-Cresol □ D025 Methoxyuchlor □ D014 D036 Nitrobenzene Cresols(Total) □ D026 Toxaphene □ D015 □ D037 Pentachlorophenol p-Dichlorobenzene □ D027 2,4-D □ D016 □ D038 Pyridine 1,2-Dichloroethane □ D028 2,4,5-TP(Silvex) □ D017 □ D039 Tetrachloroethylene 1,1-Dichloroethylene □ D029 Benzene □ D018 □ D040 Trichloroethylene 2,4-Dinitrotoluene □ D030 Carbon tetrachloride □ D019 □ D041 2,4,5-Trichlorophenol Heptachlor □ D031 Chlordane □ D042 2,4,6-Trichlorophenol □ D020 Hexachlorobenzene □ D032 Chlorobenzene □ D021 ☐ D043 Vinyl chloride Chloroform □ D022 In addition, the following wastes are included in this shipment: F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that plies, and identify the constituents likely to be present in the waste.) F039 multisource leachate.(If this box is checked, complete and attached Form UC to identify the individual constituents.) RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back or this form.) ☐ Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form) If this shipment carries additional waste codes that are non addressed above, identify them here: Subcategory(if applicable) EPA Waste Code Subcategory (if applicable) EPA Waste Code

F0C1-F005 Spent Solvents Check the box(es) that applies: identify the individual constituents likely to be present. Regulated hazardous constituents Hazardous waste description Methylene chloride Carbon tetrachloride ☐ F001 Spent halogenated solvents 1,1,1-Trichloroethane Tetrachloroethylene used in degreasing 1,1,2-Trichloro 1,2,2-trifluoroethane Trichloroethylene Trichloromonofluoromethane o-Dichlorobenzene Chlorobenzene ☐ F002 Spent halogenated solvents Tetrachloroethylene Methylene chloride 1,1,2-Trichloroethane 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane Trichloroethylene Trichloromonofluoromethane n-Butyl alcohol F003 Spent non-halogenated solvents Ethyl acetate Cyclohezanone* Ethyl ether Ethyl benzene Methyl isobutyl ketone Melhanol Xylenes(total) o-Cresol m-Cresol □ F004 Spent non-halogenated solvents Cresol-mixed isomers(cresylic acid) p-Cresol Nitrobenzene Carbon disulfide* F005 Spent non-halogenated solvents Benzene Isobutyl alcohol 2-Ethoxyethanol 2-Nitropropane Methyl ethyl ketone Toluene) Pyridine *The treatment standards for carbon disulfide, cyclohexanone, and methanal nonwastewaters are based on the TCLP and apply to spent solvent nonwastewaters containing only one, two, or all three of these constituents. The treatment for these three constituents do not apply when any of the other F001-F005 constituents are present in the waste. Check applicable boxes; only RCRA-regulated hazardous wastes can be subject to the California List prohibitions. Note that the California List prohibitions do not apply to newly identified (e.g., D018-D043) or newly listed wastes. □ Liquid wastes containing Thallium at >130 mg/L □ Liquid wastes containing Nickel at >134 mg/L ☐ Liquid or nonliquid wastes containing Halogenated Organic ☐ Liquid wastes containing PCB at ≥50 ppm Compounds listed in 40 CFR 268 Appendix III at ≥1,000mg/kg (solids) or ≥1,000 mg/L (liquids) The definitions of "debris" and "hazardous debris" are in 40 CFR 268.2. Per 268.45, hazardous debris must be treated for

The definitions of "debris" and "hazardous debris" are in 40 CFR 268.2. Per 268.43, hazardous debris must be treated for each "contaminant subject to treatment. "To determine these, look up the waste code in 268.40 and list the regulated hazardous constituents for each code. Check the box that applies.

This shipment contains hazardous debris that will be treated to comply with the alternative treatment standards of 268.45 (e.g.,

	ns hazardous debris that will b	e treated to meet the 268.40 treatment standards	for the waste(s) containing	•
debris). The contaminants subj	ect to treatment for this deb	oris are identified below:	*.	
EPA Waste Code	Subcategory	Contaminants subject to treatment		
				,

macroencapsulation or abrasive blasting).

Grimm Brother U.S. EPA I.D. # Manifest # In accordance with 40 CFR 268.7(a), the underlying hazardous constituents must be addressed in the waste. Per 263.2(I), "underlying hazardous constituent" means any constituent listed in 268.48, Table UTS-Universal Treatment Standards, except zinc, which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. Refer to Form-EZ (attached) for the waste code(s), treatability group, and subcategory applicable to this waste. This form may also be used to identify F039 constituents. Please check the appropriate box: This Shipment includes F039 multisource leachate. The individual constituents likely to be present are identified on the back page of this form. This shipment includes D001 (other than 1/High TOC ignitables, or 2) other ignitables that will be combusted or recovered), D002, and/or D012-D043 characteristic wastes will not be managed in CWA/CWA-equivalent/Class I SDWA systems. The underlying hazardous constituents must be addressed for this waste. In order to address underlying constituents waste, please check the appropriate box: I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that there are no underlying hazardous constituents reasonably expected to be present in this waste. I have reviewed the UTS list of 268.48, and per 268.7(a), I have determined that underlying hazardous constituents are present in this waste. The underlying hazardous constituents are identified on the back of this form. The determination of underlying hazardous constituents was based on: Generator's knowledge of waste I certify that I personally have examined and am familiar with the waste through analysis and testing, or Analysis through knowledge of the waste to support this certification. I certify that as an authorized representative of the generator named above, all the information submitted in this notification is true and correct to the best of my knowledge.

Date

rinled Name

Constituent

4

Acenapthene Acenaphthylene Acelone Acelonitrile Acetophenone 2-Acetylaminofluorene Acrolein Acrylamide Acrylonitrile Aldrin 4-Aminobiphenyl Aniline Anthracene Aramite alpha-BHC beta-BHC delta-BHC Benz(a)anthracene Benzal chloride* Benzene Benzo(a)pyrene Benzo(b)fluoranthene Benzo(k)fluoranthene Benzo(g,li,l)perylene Dis(2-chloroethoxy)methane Bix(2-chloroethyl)ether Bix(2-Chloroisopropyl)ether Bis(2-ethylhexyl)phthalate Bromodichloromethane Bromomethane(methyl bromide) 4-Bromophenyl phenyl ether n-butyl alcohol Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol (Dinoseb) Carbon disulfide Carbon tetrachloride Chlordane (alpha and gamma isomers) p-Chloroaniline Chlorobenzene Chlorobenzilate 2-Chloro-1.,3-butadiene Chlorodibromomethane Chloroethane Chloroform p-Chloro-m-cresol 2-Chloroethyl vinyl ether* Chloromethane(methyl chloride) 2-Chloronaphthalene 2-Chlorophenol

Chrysene o-Cicsol m-Cresoll p-Cresol Cyclohexanone 0,0'-1)1)1) p.p'-DDD o.p'-DDE p.p'-DDE o.p'-DDT p.p'-DDT Dibenz(a,h)anthracene Dibenzo(a,e)pyrene 1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene n-Dichlorobenzene Dichlorodifluoromethane 1,1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenol 2,6-Dichlorophenol 2,4-Dichlorophenoxyacetic acid (2,4-1))1,2-Dichloropropane cls-1,3-Dichloropropylene trans-1,3-Dichloropropylene Dieldrin Diethyl phthalate p-Dimethylaminoazaobenzene* 2,4-Dimethyl phenol Dimethyl phthalate Di-n-butyl phthalate 1.4-Dinitrobenzene 4,6-1)initro-o-cresol 2,4-Dinitrophenol 2,4-1)initrotoluene 2,6-Dinitrotolucne Di-n-octyl phthalate Di-n-propylnitrosamine 1.4-Dioxane Diphenylamine Diphenylnitrosamine 1,2-Diphenyl hydrazine Disulfoton Endosulfan I Endosulfan II

Constituent Endosulfan sulfate Endrin Endrin aldehyde Ethyl acctate Ethyl benzene Ethyl ether Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodrin Isosnírole Kepone Methacrylonitrile Methanol Methapyrilene Methoxychlor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloroaniline Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline* p-Nitronniline Nitrobenzene 5-Nitro-o-toluidine

o-Nitrophenol

p-Nitrophenol

N-Nitrosodiethylamine

N-Nitrosomopholine

N-Nitrosopiperidine

N-Nitrosodimethylamine

N-Nitrosodi-n-butylamine

N-Niitrosomethylethylamine

Parathion PCBs(total) Pentachlorobenzene Pentchlorodibenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid* Phthalic anhydride Pronnmide Propanenitrile(ethyl cyanide) Pyrene Pyridine Safrole Silvex(2,4,5-TP) 1,2,4,5-Tetrachtorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofinans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene Toxanhene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxyncctic acid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-trifluoroethane Tris(2,3-dibromopropyl)phosphate Viyl chloride Xylenes (lotal) Anlimony Arsenic Barium Beryllium Cadmium Chromium(total) Cyanide(total) Cyanide(amenable) Mercury(retort residues)* Mercury (all others) Lend Fluoride Selenium Nickel Sulfide Silver

Vanadium

Thallium

Constituent

N-Nitrosopyrrolidine

*This constituent is not a regulated hazardous constituent in F039

3-Chloropropylene

CleanCare Corp.

Material Information Sheet

Profile Number: 11528

Cert. Date:

5/4/98

Review Date:

5/3/99

Generating Site Mailing Address

Name: GRIMM BROTHERS AUTO Address: 4775 MONARCH ROAD

City: SAGLE
State: ID
Zip: 83860
Phone: 208-265-4883
Contact: KEVIN GRIMM

Name: GRIMM BROTHERS AUTO Address: 4775 MONARCH ROAD

City: SAGLE
State: ID
Zip: 83860
Phone: 208-265-4883
Contact: KEVIN GRIMM

EPA ID#: CESQG

WASTE MATERIAL
WasteName:

FormCode: B211 ProcessCode: M061

PAINT WASTE AND GUNWASH

ess: SourceCode: A06

TreatmentCode:

MSDSCode: Y
AnalyticalCode:

Generic Profile: N

WasteProcess: CLEANING PAINTING EQUIPMENT

WASTE CHARACTERISTICS
WasteColer: VARIES
PhysicalState: LIQUID
pHRange: 6-8
FlashPoint: <100

WASTE CODES Federal: D001 D007 D008

PercentSolid: 5
SpecificGravity: 1-1.1

Layers: SINGLE PHASED BTUValue: >10,000

F005

PCBs: NEG Cyanides: NEG

SampleNumber:

Sulfides: NEG Phenolics: NEG

Nickel: <134

Thallium: <130 HexChrome: 0

PPM

METALS PPM
Arsenic: <5

 Arsenic: <5</td>
 Lead: <100</td>

 Barlum: <100</td>
 Mercury: <.2</td>

 Cadmium: <1</td>
 Seleneum: <1</td>

 Chromlum: <100</td>
 Silver: <5</td>

* State: WT02

Designation Code: D

Comments: MUST GENERATED <220LBS/MONTH OR HAVE EPAID#

D035 F003

WASTE COMPOSITION	Min	Max
TOLUENE	30	60
XYLENE	5	20
METHANOL	5	20
METHYL ETHYL KETONE	5	20
N-BUTYL ACETATE	5	10,
PAINT SOLIDS	5	10
PROPYLENE GLYCOL MONOMETHYL ETHER ACETATE	1	5
RESINS	1	5
LEAD CHROMATE	1	5
TITANIUM DIOXIDE	1	5
NAPHTHENES	1	5 .
ACETONE	 1	5
ETHYL ACETATE	1	5
ISOPROPYL ALCOHOL	1	5
		180

ShipDOT_PSN: WASTE FLAMMABLE LIQUIDS, N.O.S.

ShipAdditinalDesc: (ACETONE, TOLUENE)

ShipHazardClass: 3

ShipDOT_id: UN1993

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Title

Date

Printed Name

Signatur